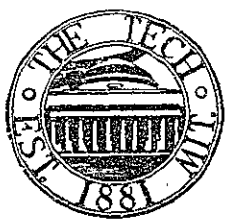


The Tech



OFFICIAL NEWSPAPER OF THE UNDERGRADUATES OF MASSACHUSETTS INSTITUTE OF TECHNOLOGY

VOL. LXXIII NO. 8

CAMBRIDGE, MASSACHUSETTS, TUESDAY, MARCH 10, 1953

5 CENTS

Thesis Requirements Are Outlined In Professor Bryant's Pamphlet

In order to guide the senior, the Committee on Undergraduate Policy has published a brochure outlining Institute requirements and objectives to be gained by the individual in writing his thesis.

Professor Lynwood S. Bryant has written and edited this pamphlet, "The Undergraduate Thesis," which has its first printing in February. Early start, organization, length, illustrations, abstract, attitudes, style and format are discussed briefly, with references to a bibliography at the back of the brochure for additional information.

The various departments warn students not to wait until the last minute. Some departments have lists available suggesting topics and suitable fields for investigation. Every Senior will have a supervisor, to consult when difficulties turn up in research, or when problems expand beyond the individual's limits.

Students Warned

Students are warned not to consider the thesis as something that one deposits in order to get his first degree, but rather as an introduction into professional work.

A question that bothers students from their freshmen Humanities Course to their Senior thesis, is "How long should the report be?" The Committee on Undergraduate Policy headed by Professor John A. Hrones advocates a short thesis—short in written material but not in content. The brochure states that "it is always the quality of your work that counts, not the coverage."

According to the first catalogue in 1865, every student in order to qualify for a diploma must "prepare a dissertation on some subject included in the course of study, or submit an original report upon some machine or work of engineering, or some mine

Munro Sets Mark As Mermen Drown Coast Guard 47-37

Inspired by the record-breaking effort of Howard E. Munro '53 in the individual medley, the Engineer swimmers swept to a 47-37 win over the Coast Guard Academy in the final dual meet of the season. Munro broke his own medley mark, set earlier in the season against Holy Cross, with a time of 1:45.6.

Beavers Start Fast

The Engineers got off to a fast start as the medley relay team of Vinay Ambegaokar '55, W. Frank Buck '55 and Thomas A. Hamilton '55 won in the time of 3:16.3. Thomas J. Perkins '53 took first in the 50-yard freestyle and Captain Clarence D. Daniel '53 followed him to put the Beavers ahead 16-7 after three events.

Munro's record smashing performance followed, and James L. Dwyer '54 took a first in the diving for the Techmen. Tom Hamilton took a first in the 100-yard freestyle as Tech spurred to a 34-16 lead.

Buck Clinches Win

After losing several close races in the last few weeks, Tech's Frank Buck came through with an excellent time of 2:42.8 to win the breaststroke and clinch the meet for the Engineers. The final two races were pretty much of an anti-climax, and Coast Guard took both to close the game to 10 points.

Especially to be commended for their fine performances in this meet are Frank Buck and Tom Hamilton for their timely victories, as well as, of course, Howie Munro for his record breaking performance.

The final outing of the year for the mermen will be this week end when the New England Intercollegiate will be held in the Tech home tank.

(Continued on Page 4)

N.E. Schools Rate In College Listing

In a recent study, published by the University of Chicago Press under the title of "The Young American Scholar: His Collegiate Origins," Dr. Robert H. Knapp and Dr. Joseph J. Greenbaum, professors of psychology at Wesleyan University, have rated the educational institutions in the country.

Four Massachusetts colleges and universities have been listed among the nation's leaders in producing scholars. Results of the study show that Harvard, the Institute, Amherst and Williams placed in the top 50. Harvard was 10th, the Institute 17th, Amherst 28th, and Williams 29th.

For purposes of the study Knapp and Greenbaum defined a scholar as a college graduate who was a candidate for a Ph. D. degree or was awarded a major university fellowship, private foundation grant or government fellowship.

Their conclusions show that private colleges and universities greatly excel over public institutions in the production of scholars and that New England institutions lead all others while the North Central area colleges lead the nation in the production of scientists.

Summer Insurance Expands Coverage

Starting this summer treatment of poliomyelitis will be included in the Student Health Insurance plan which has been available for the last several years.

Payment for medical and hospital expenses up to \$2500 will be provided by the plan, which will cost \$11 for protection over the summer. As is the case during the school year, the insurance will not include office calls.

Students may have this coverage even if they do not plan to spend the summer at the Institute.

President Of Princeton Asks Changes In ROTC Program

By Martin B. Brilliant

"Anyone to whom (ROTC) deferment has been granted can be assured that he has placed himself where the country can use him best," according to Harold W. Dodds, President of Princeton University. His statement appeared in his evaluation of the ROTC program, entitled "Your Boy and the ROTC," in the March issue of Atlantic Monthly.

The result of the evaluation is a recommendation for modification of the college ROTC program with the object of reconciling students and faculty to the continued existence of ROTC units on campuses. The obvious need of the armed services for capable officers is balance against the objections to ROTC. "When the pros and cons are balanced the answer comes out in favor of ROTC," said President Dodds.

Programs Are Unbecoming

President Dodds sums up campus attitudes in the statement that "the overwhelming consensus is that the quality of the academic programs is substandard and unbecoming to both the services and the colleges." He apologizes for the "trade school" character of ROTC classes by echoing the contention of the Department of Defense that ROTC is in-

tended to implant in a prospective officer the necessary knowledge of his craft. To correct this situation he proposes an integration of the ROTC curriculum with the general scholastic program, to add "know why" as an essential element of the "know how" of military science.

Deferment Causes Decision

Turning to another general attitude toward ROTC, President Dodds says that "the great majority (of students) would not be in it except for its draft deferment privilege." Students and faculty alike are generally unconvinced of its "claims on them as patriots." He points out that "sales campaigns for ROTC recruits have relied too heavily on the deferment privilege; the major appeal has been pitched to private interest." He suggests that this appeal be broadened, pointing out the general educational value of military service.

But President Dodds' major recommendation is for improvement of ROTC curricula. Too much of it, he says, is dependent on bare memory. It takes up too much time from the student's program with subjects that are not in keeping with the general atmosphere of a college. His suggestions are embodied in a course at Princeton University taught by the History Department as part of the military science program, in which military history is treated in a more general manner than is usual. The purpose is to compress the specialized military knowledge into fewer classroom hours, and to "utilize the hours thus recaptured to deepen the meaning of the program and achieve a more satisfactory integration with the academic program."

President Dodds does not admit all criticisms of ROTC. One objection that he dismisses as groundless is that ROTC introduces military discipline where only civilian discipline should exist. He flatly asserts that "ROTC students do not live under military discipline; their whole manner of living is civilian."

A Museum of Modern Art selection, "Intolerance," will be shown Thursday, March 12, in Room 1-190. The picture, a silent film produced by D.W. Griffith, who made "Birth Of A Nation" will be shown at 5:50, 7:30, and 9:30 p. m. Admission is by Membership Ticket only.

Riflemen Take Close Victory In New England Sectional Meet

One point was the narrow margin by which the Institute's varsity rifle team claimed victory in the New England Sectional Match of the National Intercollegiate Championship Match. Last Saturday's contest at the Boston University range was a real thriller for competitors and spectators alike as closely-matched M. I. T. and Coast Guard Academy teams rapidly outstripped squads from B. U., Tufts, Rhode Island University, and Union College and fired the grueling three hour course with never more than a few points separating the two teams.

Sloan Fund Plans Twenty-five Awards In Four Colleges

At least twenty-five National Scholarships, valued up to \$8,000 each, will be awarded to men of "high character, sound personality, leadership potential, and scientific promise" who plan to enter college in the fall of 1953.

The scholarships constitute a new "experimental program" being established in four of America's leading scientific, technologic institutions by the Alfred P. Sloan Foundation, Inc.

Awards will range from a prize scholarship of \$200 per year for students not in need of financial assistance, to amounts of \$2,000 per year covering tuition, room, board, travel, and miscellaneous expenses. Awards will be renewed each undergraduate year subject to performance satisfactory to the standards of each institution and in accordance with changing financial need.

As tuition does not pay the full cost of education at any of these institutions, an average allotment of \$650 per year, over and above the award to each student, will be given by the Foundation to each institution.

Scholarships may be applied to all courses of study at California Institute of Technology.

(Continued on page 4)

Record 87.7% Vote In Baker Elections; Burton Turnout 78%

Gerald Perloff '54 was chosen over Walter Fritz '54, Sherman Uchill '54, David Nasatir '54 and Burton Kahn '54 in Baker House's annual election for House Chairman on Tuesday, March 3. The intensely competitive race was decided by a record vote of 87.7 per cent of the House.

Seventy-eight per cent of Burton House turned out to "vote in" their new House Committee in the greatest showing of voting power yet achieved at Burton. The results of the election were: Len Wharton '55, House chairman; Eugene Mathot '56, treasurer; Constantin Costen '55, secretary; Henry Kleinman '56, activities chairman; and Dean Zeilon '55, House marshal.

The new committee plans to hold its first organizational meeting this Wednesday. Included in the evening's discussion will be the installment of a modern multiple P. A. system in the new Burton House lounge and the completion of a darkroom to be shared by Baker and Burton House "shutterbugs."

Lincoln Youth Wins Westinghouse Prize

This year's \$2,800 Westinghouse Grand Science Scholarship was awarded to E. Alan Phillips, a resident of Lincoln, Mass. Alan is the son of H. B. Phillips who, until his retirement, was head of the Mathematics Department at the Institute.

His project, "The compression of liquids and gases under gravitational and centrifugal forces," deals essentially with the problem, "if the world were made of water, would it stay together?" Phillips, at fifteen, is the youngest student ever to win this award.

High scorer in the team match was Tech's captain Dick Tooley, who fired a 286 to climax the excellent record he has built up during the season. Second high with 285 was Phil Rane. Phil has shown such consistent improvement over the past two months of match competition that he has marked himself as a definite threat for individual honors next year. Supplying the supporting scores for the Tech quintet were Ev Schwartzman, who was also in the 280's, and Dick Oman and Duncan MacPherson.

Though Tech's 1406 team total was high enough to win the sectional match, it probably won't be high enough to place among the top three scores in the national rating. However, since this year's varsity squad is composed of three juniors and seven sophomores who will be augmented next season by this year's crack freshman team, everyone connected with the team has high hopes for next season since the experience the men have gained this season will pay off manifold next year.

Tournament Next Week

Next week end Tech's varsity and frosh will compete with shooters from the local Boston area in a National Rifle Association-sponsored tournament, similar in nature to amateur open track meets. This will provide experience of a different sort and give the squad a rest from the tough collegiate competition it has been in for the past three months. On the week end of the 21st of March, the collegiate rifle season will have its finale when Tech will again meet Coast Guard's aggregation, along with a crack Vermont team and probably the Yale team in a rough-and-tumble shoulder-to-shoulder match to decide the championship of the New England College Rifle League. Tech has held the title since 1950, but the competition this year is the toughest ever, and Tech's team lacks the experience that M. I. T. squads of former years had.

Discussion Today On Civil Liberties

The M.I.T. Liberal Union, local chapter of the Students for Democratic Action, will hold its first meeting today at 5:00 p. m. in the Library Lounge, Room 14-E-310.

Dr. A. Sprague Coolidge of Harvard, a leading spokesman for American Civil Liberties Union, will lead a discussion. Dr. Coolidge will discuss, "Current Legislation, a Threat to Our Liberty." An organizational meeting will follow.

Students for Democratic Action is the student affiliate of Americans for Democratic Action. Several prominent members of ADA are Francis Biddle, former Attorney-General of the U. S.; Senator Lehman of New York; Senator Humphrey of Minnesota; Franklin D. Roosevelt, Jr., Congressman from New York; and Professor Arthur M. Schlesinger Jr. of Harvard University.

The M.I.T. Liberal Union will take an active interest in the problems on campus, with particular emphasis on the discriminatory clauses in campus activity constitutions. Political problems of a wider scope will also receive attention. Revision of the McCarran Act and a continuation of rent controls are measures which have received SDA support.

The Tech

VOL. LXXIII

TUESDAY, MARCH 10, 1953

NO. 8

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CALENDAR OF EVENTS

MARCH 11 TO MARCH 17, 1953

WEDNESDAY, MARCH 11

Meteorology Department. Open House. Building 24, Fifth and Sixth Floors, 3:30-5:30 p.m. Refreshments at 4:15 p.m.
Electrical Engineering Department. Colloquium: "Filtering and Prediction." Professor Y. W. Lee. Room 6-120, 4:30 p.m. Refreshments in Room 6-321 at 4:00 p.m.
Tech Model Aircrafters—Radio Control Division. Meeting. Room 33-207, 5:00 p.m.
Order of DeMolay—M.I.T. "Tech" Chapter. Meeting. Hayden Library Lounge, 8:00 p.m.

THURSDAY, MARCH 12

American Chemical Society—Northeastern Section. Symposium: "Recent Advances in the Chemistry and Applications of Hydrides." Room 10-250, 4:00 p.m.
American Society of Civil Engineers—Student Chapter. Seminar: "The Embankment Road and Shore Protection." Mr. Benjamin Fink, Director of Park Engineering, Metropolitan District Commission. Room 1-390, 4:00 p.m.
Biology Department. Colloquium: "Some Pharmacologic Problems Encountered in the Development of New Therapeutic Agents." Dr. Bradford N. Craver, Johnson & Johnson Research Foundation, New Brunswick, New Jersey. Room 16-310, 4:00 p.m. Tea in Room 16-709 at 3:30 p.m.
School of Architecture and Planning. Lecture: "Current Developments in Prefabrication." Professor Burnham Kelly. Room 3-311, 4:00 p.m.
Freshman Guidance Talks. Course II: Mechanical Engineering. Room 2-390, 5:00 p.m.
Freshman Guidance Talks. Course XIV: Economics and Engineering. Room 2-390, 5:00 p.m.
Christian Science Organization. Lecture: "The Power of the Word." Mr. John J. Selover, Long Beach, California. Room 3-270, 5:15 p.m.
Lecture Series Committee. Film: "Intolerance." Room 1-190, 5:00, 7:30, 9:30 p.m.
American Chemical Society—Northeastern Section. Lecture: "Polyelectrolytes." Professor Raymond M. Fuoss, Yale University. Room 10-250, 8:00 p.m.

FRIDAY, MARCH 13

New England Intercollegiate Swimming Association. Championship Diving Trials. M.I.T. Alumni Pool, 10:00 a.m.
Mechanical Engineering Department. 2.082 Lecture: "Trailer Trains." Dr. L. K. Silcox, New York Air Brake Company. Room 3-270, 11:00 a.m.
New England Intercollegiate Swimming Association. Championship Swimming Trials. M.I.T. Alumni Pool, 2:00 p.m.
Mechanical Engineering Department. Seminar: "Thermodynamic Phenomena Near Absolute Zero." Dr. John R. Pellam, Cryogenics Laboratory, U. S. Bureau of Standards. Room 3-270, 4:00 p.m. Refreshments in Room 3-174 from 3:30 to 4:00 p.m.
New England Intercollegiate Swimming Association. Championship Swimming Trials. M.I.T. Alumni Pool, 7:30 p.m.
Hillel. Oneg Shabbat. Lecture: "The Education of a Scholar." Dr. Norbert Wiener. Hayden Library Lounge, 8:30 p.m.
Department of Modern Languages. Registration Deadline for March 21 Graduate Language Examinations.

SATURDAY, MARCH 14

New England Intercollegiate Swimming Association. Championship Swimming Finals. M.I.T. Alumni Pool, 1:30 p.m.
Varsity Track Team. Meet with Boston College. Rockwell Cage, 2:00 p.m.

SUNDAY, MARCH 15

Tech Model Aircrafters. Control-line Contest. Briggs Field, 1:00 p.m.

MONDAY, MARCH 16

Freshman Guidance Talks. Course VIII: Physics. Room 2-390, 5:00 p.m.
Seabury Society. Study Group: "The Church Through the Eyes of an Episcopalian." Rev. Peter R. Blynn, Church of the Advent; Rev. Edgar D. Romig, Trinity Church. Room 5-204, 5:00 p.m.

TUESDAY, MARCH 17

Aeronautical Engineering Department. Seminar: "Aircraft Flight Testing." Mr. Melvin N. Gough, National Advisory Committee for Aeronautics, Langley Field, Virginia. Room 35-225, 4:00 p.m. Refreshments in the du Pont Room at 3:30 p.m.
AIEE-IRE—Student Branch. Lecture: "Desk-Fax Facsimile Telegram Delivery." Room 4-270, 5:00 p.m.
Club Latino. Mexican Film: "Pueblerina." Room 10-250, 5:15, 7:30, 9:30 p.m. 50 cents.
School of Humanities and Social Studies. Lecture: "The New Zealand Economy and Industrial Organization of Workers and Employers." Mr. Justice Arthur Tyndall, Court of Arbitration, New Zealand. Hayden Library Lounge, 8:00 p.m.

EXHIBITIONS

An exhibit entitled "Greece: VI-V-IV Centuries" will be on display in the New Gallery of the Charles Hayden Memorial Library from 9:00 a.m. to 5:00 p.m., Mondays through Fridays, through March 23.

A technical exhibit of photographic salon prints by the Photographic Society of America will be on display in the Photo Service Gallery, Basement of Building 11, through March 23.

"Eliel Saarinen Memorial Exhibition" will be shown in the Lobby of Building 7, through March 27.

CALENDAR OF EVENTS

The Calendar of Events appears in The Tech on Tuesday with announcements for the following week. Notices, typewritten and signed, must be in the office of the editor, Room 7-204, not later than noon on Thursday, prior to the date of publication. Material for the Calendar of March 18-24 is due March 12.

Guinier To Offer Metallurgy Talks

Dr. Andre J. Guinier of the National Conservatory of Paris will deliver the 1953 Robert S. Williams Lectures in the Department of Metallurgy at the Institute on March 10, 11, and 12.

Dr. Guinier, who is Visiting Lecturer in Applied Science at Harvard University this spring, is internationally known for his work in the field of x-rays and metallurgy. He is Professor at the Sorbonne and is co-director of the testing laboratory in the Conservatoire des Arts et Metiers.

In his lectures at the Institute on March 10 and 11, Dr. Guinier will speak on "Precipitation Phenomena in Super-saturated Alloys"; his lecture on March 12, sponsored jointly with the Department of Physics, will be on "Recent Progress in X-ray Crystallography."

The Williams Lectures are open to the public and will begin at 4:00 p.m. on March 10 and 12 in Room 6-120 and on March 11 in Room 2-390. The Williams Lectures are an annual series of lectures continued in honor of the first head of the Department of Metallurgy.

THE TECH would like to thank John Seiler '55 and William Naff '55 for their articles covering student conventions and discussions at Harvard, Wellesley, and Sarah Lawrence Colleges, which recently appeared in this newspaper.

UNHNips Beavers On Boards 55-53 Morefield Shines

Tech's varsity track team was defeated by New Hampshire by the close score of 55-53. Failure of the Beavers to place at all in the shot put, weight throw and broad jump contributed heavily to their downfall.

Lattof Stars

Henry J. Olivier, Jr. '55 beat a fast field in the 50-yard dash when he clocked a rapid .055.

A record-equalling .059 in the hurdles by Warren Lattof '55 was disallowed because of a trailing wind. After the dash and hurdles the events became exceedingly more difficult to win. John Farquhar III '54 missed beating Carlsen of New Hampshire by a matter of feet in the mile as they ran the last 500 yards shoulder to shoulder.

Tech scored a clean sweep in the 300-yard dash to end the day's running events. In the field events, William L. Antione '55 by consistently good jumping took the high jump with a leap of six feet.

Morefield Breaks Record

The freshmen continued to keep their meets close by taking a 50½ to 48½ win over the Wildcats Cubs.

John A. Morefield, Jr. '56 smashed two freshmen records in an outstanding performance. Morefield broke Jack Adams 1946 mark of 54 feet 4¼ inches in the weight by over four feet with a toss of 58 foot 5¼ inches. In the shot put he broke his own early season mark with a heave of 51 feet 7¼ inches. The frosh needed a third

(Continued on page 2)

The College Press

By John Seiler '55

At the request of the University of New Hampshire Board of Trustees, President Robert F. Chandler recently appointed three undergraduates to the Committee to Study Policy and Programs. The committee deals with the long-range policies of the University, including study of both curriculum problems and financial needs of the school. This will be the first time that students have served on the committee.

"Dear Dad, I Flunked Bridge Club"

Emory University in Atlanta is beginning a new plan of recording student participation in extra-curricular activities. As worked out by the Deans' office, the program requires the evaluation of individual contributions to activities by the activity leaders. These "grades" will then be entered on a permanent activity record.

A Kind Word or Two

For those who may cast reflections on the Institute's one and only humor magazine, we offer the following as proof of its high standing in literary circles. The Colorado School of Mines "Oredigger" has reprinted in full the story of Drudig and the hard-hearted editor which appeared in a recent

(Continued on page 4)

Christian Science Lecture Thursday

The power of scientific Christianity will be discussed at a public lecture to be delivered at the Institute on Thursday, March 12 by John J. Selover of Long Beach, California.

Mr. Selover, who is a member of The Christian Science Board of Lectureship, will speak under the auspices of The Christian Science Organization at the Institute in Room 3-270 at 5:15 p. m. His subject will be "Christian Science: The Power of the Word."

An authorized public practitioner and teacher of Christian Science, Mr. Selover practiced law in Long Beach from 1928 until 1941. In that year he was appointed to the Christian Science Committee on Publication for Southern California, and since then has devoted full time to Christian Science activities.

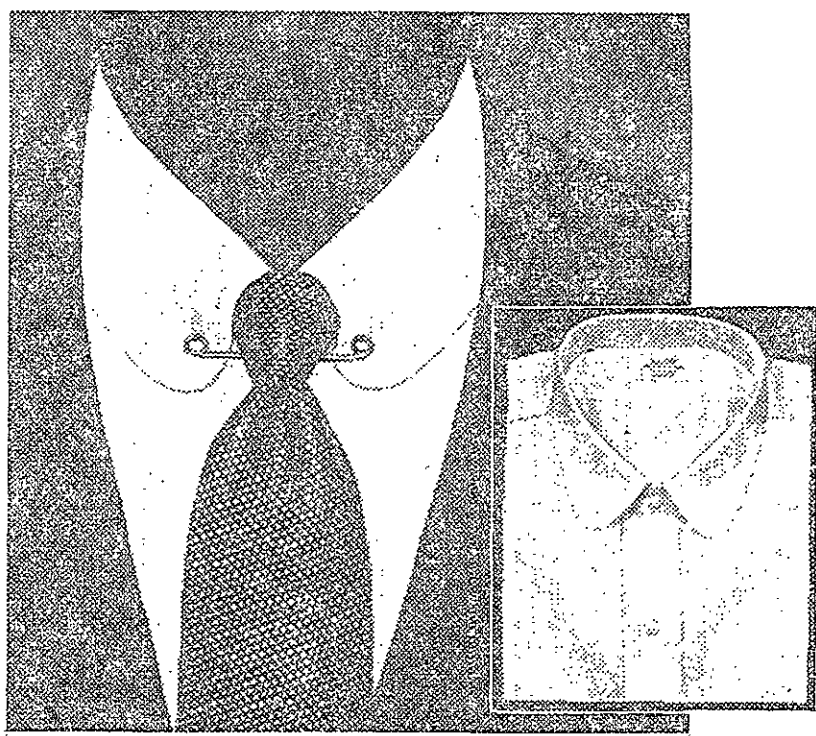
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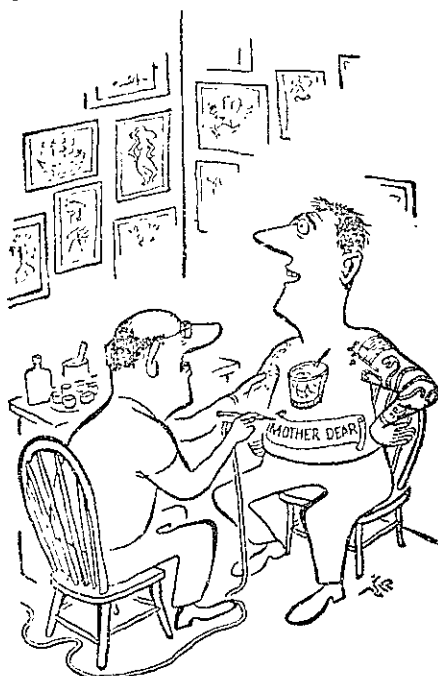
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Beaver Barks

By Philip Bryden '56
(As the 1952-53 winter sports season comes to a close, THE TECH plans to run an article of each of the Institute's varsity teams, reviewing the past season and looking ahead to the next. This article on the squash team is the first in the series.)

Winning four of their nine intercollegiate matches, Tech's varsity squash team came through with a fairly respectable season. The biggest mistake was in the calibre of some of the opposition. Playing against teams of our own class, such as Amherst, Trinity, and Wesleyan, the racquetters amassed a four and zero record. Five of the matches, however, were against teams from the so-called Ivy League schools, and each of these matches ended in hopeless defeat for the Engineers.

Another highlight of the season's play was the excellent record run up in Massachusetts Squash Racquets Association play. The varsity team finished third in their league standing, the jayvees placed second, and the frosh a surprising fourth. To cap the season's efforts in league play, Paul Goldin '54 took the State Class C championship.

During the course of the year, several players, especially Goldin, Edward A. Flinn '53, and Glenway W. Maxon '54 improved vastly. Goldin, ranked seventh at the start, finished the season in the number two position. Top man Paul Rudzinski '54 played outstanding squash all season, and retained his position against all comers. Nari Malani '53, who graduated at the end of the fall semester, also excelled, as did John Melavas.

The prospects for next year are particularly bright, according to Coach Jack Summers, as only Malani and Ted Flinn are lost. To bolster the varsity there are several men from this year's freshmen team who are outstanding players, especially Walt Stahl, Eugene Vinson, David Morse, and Walt Frey, all of whom will be fighting for varsity positions. There are also several good prospects among those ranked too low for varsity competition. It would be no surprise if a few of this year's varsity team failed to make the squad next year.

After a good season just past, the squashmen are looking forward to a truly great one next year.

Season's record:

MIT 2	Dartmouth 7
MIT 0	Harvard 1
MIT 8	Wesleyan 1
MIT 3	West Point 6
MIT 5	Amherst 4
MIT 0	Princeton 9
MIT 9	Fordham 0
MIT 5	Trinity 4
MIT 0	Yale 9
Total 32	47

Track Team

(Continued from Page 2)

in the broad jump to win the meet, and Mozzicato came through with some excellent jumps to give that place to the Beaver Cubs, although his best jump of 20 feet 5 inches was disallowed.

The summaries:
NEW HAMPSHIRE 55, M. I. T. 53
Track at Cambridge
High Hurdles—Won by Lattol (MIT); 2, Porter (NH); 3, Chisholm (MIT); 5.9.
50—Won by Olivier (MIT); 2, Litchfield (NH); 3, Becker (MIT); 5.5.
Mile—Won by Carlson (NH); 2, Farquhar (MIT); 3, Nutley (MIT); 4.28.5.
600—Won by Williams (MIT); 2, Rownd (MIT); 3, Campbell (NH); 1.17.7.
High Jump—Won by Antoine (MIT); 2, tie between Purington (NH) and Freeman (MIT); 6 ft.
35-Pound Weight—Won by Lindberg (NH); 2, Roy (NH); 3, Pitts (NH); 51 ft. 2 1/4 in.
Pole Vault—Won by Hogan (NH); 2, tie between Shapiro (MIT) and Ludwig (NH); 12 ft. 3 in.
Two-Mile—Won by Webber (NH); 2, King (MIT); 3, Lyon (NH); 10.16.
1000—Won by O'Donnell (MIT); 2, Schreiber (MIT); 3, MacCormack (NH); 2.24.7.
Shotput—Win by Guitarr (NH); 2, Roy (NH); 3, Lindberg (NH); 43 ft. 7 1/4 in.
300—Won by Williams (MIT); 2, Grenier (MIT); 3, Olivier (MIT); 33.5.
Broad Jump—Won by Reuter (NH); 2, Potter (NH); 3, Burpee (NH); 20 ft. 3 1/4 in.
M. I. T. FR. 50 1/2, N. H. 48 1/2
High Hurdles—Won by Beckman (NH); 2, Hilton (NH); 3, Pellquin (NH); 6.5.
50—Won by Couture (NH); 2, Hoffman (MIT); 3, Fish (NH); 5.6.
Mile—Won by Palamountain (MIT); 2, Smith (MIT); 3, Hood (NH); 4.48.
600—Won by Saloma (MIT); 2, Hastings (NH); 3, Fish (NH); 1.21.1.
1000—Tie for first between Beull and Korn (MIT); 3, Palamountain (MIT); 2.30.2.
300—Won by Couture (NH); 2, Hoffman (MIT); 3, Hastings (NH); 34.5.
High Jump—Won by Beckman (NH); 2, tie between Blodgett (MIT) and Hilton (NH); 5 ft. 8 in.
Pole Vault—Won by Hilton (NH); 2, Burrows (MIT); 3, tie between Porter (MIT) and Church (NH); 12 ft.
Shot Put—Won by Morefield (MIT); 2, Beckman (NH); 3, Couture (NH); 51 ft. 7 1/4 in. (Briggs Cage record.)
35-Pound Hammer—Won by Morefield (MIT); 2, Miller (MIT); 3, Grankner (MIT); 58 ft. 5 3/4 in. (Briggs Cage record.)
Broad Jump—Won by Couture (NH); 2, Blodgett (MIT); 3, Beckman (NH); 19 ft. 5 in.

Tech Baseball Under Way; Twelve Games Scheduled

Varsity baseball practice is under full swing in Rockwell cage with coach Roy Merritt's charges getting into shape for the forthcoming fourteen game season. Forty-five men showed up at the first practice and the weeding out process will cut the squad down to the final twenty-three men.

Coach Merritt seems to be counting on seasoned veterans for help. The freshman squad was far from impressive last year and this term's sophomores are still inexperienced.

Mainstay of the team will probably be pitcher Bill Teeple '53. Teeple, who coached this year's sophomore football team, is an experienced letterman. Other pitchers who will see action are Roland Plant '53 and Ted Slosek '54. The receiving end of the battery will be managed by Paul Valerio '54. Karl Epple '53 will supply some of the catching depth.

Infield positions are sewed up by

last year's varsity. Bennett Sack '53, is at first base, Richard Morgenstern '54 and Captain Ronald Thompson are at the keystone positions and Robert Lait '54 is at the third sack. Bill Henderson '53, Robert White '54, and Stetson Winkfield '53 will be in the outfield. These men all have had experience and should form the nucleus of a pretty good team.

Heavy hitters on the team are third baseman Lait and outfielder Bob White. Both these juniors were in the charmed circle of the .300 hitters last year. Another standout on the squad is outfielder Henderson. He had the distinction of winning the coaches' award as the team's most valuable player last season.

Two other men who have looked good are pitchers, southpaw Allen Shultz '54 and righty Hugh Hauser '55.

(Continued on page 4)

Lewandos

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*Walter Tydon, widely known aviation engineer and aircraft designer and veteran of 25 years in aviation, is Chief Engineer of Fairchild's Aircraft Division.

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Wiener To Speak At Hillel Program

Dr. Norbert Wiener will be guest speaker at an M. I. T. Hillel presentation of an Oneg Shabbat. Dr. Wiener, famous mathematician, scientist, and philosopher, will speak on the topic, "The Education of a Scholar." The Institute's teaching and marking system may be included in the discussion.

The Oneg Shabbat is being presented in conjunction with Simmons, Tufts, and Jackson Colleges. Friday evening services will precede Dr. Wiener's talk. If time permits, there will be Jewish folk singing and dancing following the informal talk. Refreshments will be served. The affair will be held at 8:30 p. m. on Friday, March 13, in the Library Lounge, on the third floor of Hayden Memorial Library.

College Press

(Continued from Page 2)
edition of the aforementioned periodical. They struck the final blow to scoffers everywhere by crediting the story to "Voo Doo, M. I. T. HUMOR Magazine."

Man And Women
Ask any two Tech men about the woman situation here, and chances are that there will be a difference of opinion. One may want more women (merely for social purposes, of course) while the other will probably insist that "Tech is Heaven" as is. Much as we would like to dismiss the latter character as a rundown brown-bagger, recent events lead us to believe that the poor soul may be right after all.

It seems that coeds at Toledo University have conducted a "panty" raid on a men's dorm, and in the process, reduced the entire male population to a quivering collection of cold-legged bipeds. It is reported that one trembling and forever anonymous young man was cornered in his room by a group of girls who gave him a series of searching glances only to dismiss him with more maternal looks and a shouted "Don't worry, you're too young" as they hurriedly left.

Is Chivalry Really Dead?
Coeds at San Jose State College were asked if they thought male students at the school were chivalrous. Of 64 questioned, 32 answered "no," 27 said "yes," and nine were undecided. One person could give no answer at all—she was laughing too hard.

Baseball Team

(Continued from Page 3)
This term's schedule includes games with Boston University, Boston College, Northeastern, Coast Guard Academy, Tufts, Bowdoin, Bates, Stonehill, Brandeis, Colby, Harvard and American International College. This year is the last season in which M.I.T. will participate in non-league competition. Next season the team will participate in the initial season of the Greater Boston Collegiate Baseball League. Ivan J. Geiger, director of athletics will be the league's first president.

PLACEMENT	
Date	Company
11-12	Consolidated Vultee Aircraft
11	Emery Industries, Inc.
11-12	North American Aviation
11-12	Radio Corporation of America
11	Studebaker Corporation
11	Worthington Corporation
11	Motorola Inc.
11-12	Bureau of Ships
12-13	Chance Vought Aircraft
12	Fabric Research Laboratories
12	Owens-Illinois Glass Company
12-13	Reynolds Metals Company
12-13	Westinghouse Electric Corporation
13	Moore Products Company
13	American Machine and Foundry Co.
13	The Fafnir Bearing Company
13	Ingersoll Rand Company
13	The Mead Corporation
13	Pennsylvania Salt Manufacturing Co.

Swimming

(Continued from page 1)
M. I. T. 47, COAST GUARD 37
Swimming at M. I. T.
300 Medley Relay—Won by M. I. T. (Ambegaokar, Buck, Hamilton). 3:16.3.
220 Freestyle—Won by Violette (CG); 2, Holmes (MIT); 3, Rommel (CG). 2:39.9.
50 Freestyle—Won by Perkins (MIT); 2, Daniel (MIT); 3, Brock (CG). 25.3.
150 Medley—Won by Munro (MIT); 2, Merritt (CG); 3, Abarbanel (CG). 1:45.6.
Diving—Won by Dwyer (MIT); 2, Wambeck (CG); 3, Rowland (CG). 76.33 points.
100 Freestyle—Won by Hamilton (MIT); 2, Bailey (MIT); 3, Rounseville (CG). 56.5.
200 Backstroke—Won by Merritt (CG); 2, Holmes (MIT); 3, Ambegaokar (MIT). 2:32.4.
200 Breaststroke—Won by Buck (MIT); 2, Munro (MIT); 3, Carus (CG). 2:42.8.

Sloan Fund

(Continued from page 1)
tute of Technology; in the College of Engineering and Science at Carnegie Institute of Technology; in the College of Engineering at Cornell University; and to all courses except Architecture and City Planning at Massachusetts Institute of Technology.
440 Freestyle—Won by Violette (CG); 2, Cohen (MIT); 3, Kalina (MIT). 5:58.9.
440 Relays—Won by Coast Guard (Brock, Rounseville, Colbertson, White). 4:4.4.

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